

## GRC MICROGRAVITY MATERIALS SCIENCE SUPPORTING PROJECTS SCHEDULE REV. F ASSEMBLY SEQUENCE

GRC PROJECTS MANAGER: FRED J. KOHL

BASELINE: 10/24/00 STATUS AS OF: 07/26/01

		2001			2002			2003				2004				2005				2006				2007				
PROJECT		FY 2	FY 2001			FY 2002				FY 2	FY 2003			FY 2004				FY 2	2005	005		FY 2006			FY 2007			
1 1130201	1st	2nd	3rd	4th	1st	2nd	_	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st		3rd	4th	1st	2nd	3rd	4th
	OND	J F M	A M J	JAS	OND	J F M	A M J	JAS	O N D	J F M	A M J	JAS	OND	J F M	A M J	JAS	OND	J F M	A M J	JAS	O N D	J F M	A M J	JAS	OND	J F M	A M J	JAS
COARSENING IN SOLID-LIQUID MIXTURES-2 (CSLM-2) Voorhees	Flight S	hase II I	PHA FSR  Verifica  Fab & As	ASE III SA	PSR I	EVIEW  FHA	ULI ↑ ECU-2 SPU 5,6,	F-1	2,3,4 A EQ ↓ SF	CU-1 PU 1,2,3, FCU-↓ SPU	4   	ECU-3 10,111,12							FIN REF	NAL PORT M-2	CDF FHAPIC ICR PSF SRR MHI RDF SCF T/O TVF	R - CRIT - FLIG - PROJ - INVE: R - PRE: R - SCIE RR - MS R - REG R - SCIE - TURN	FICAL I HT HA HECT II BTIGA SHIP HNCE F HNCE F HNCE F HOUREM HUIREM HOUREM HOUR	DESIGN RDWAF NITIATIC TION CO REVIEW REVIEW ARDWA MENTS I CONCEI	REVIERE AVA ON COM ONTINU V EEMENT RE REI DEFINI PT REV	EW ILABILI NFEREN JATION TS REV FILGHT TION R TION R	TY NCE IEW REVIE EVIEW	EW
BISMUTH TIN-2 (BiSn-2)/MEPHISTO Abbaschian	FINAI																											
	THIS SCHEDULE CAN BE FOUND ON THE WEB AT: http://microgravity.grc.nasa.gov/willard/msdsch.html																											